VERSION WITH MARKINGS TO SHOW CHANGES MADE TO CLAIMS

1. (Amended) An image pickup device [provided with] comprising:

a color filter array [composed of] <u>that includes</u> color filters arranged in [the] horizontal and vertical directions;

and an image pickup element for picking up [the] an image of an object through said color filter array[:], wherein

said color filter array comprises color filter groups of [plural] a plurality of units, in which each unit comprises first to eighth color filter groups and each color filter group [representing] represents a column comprises an array of [said] the color filters[;],

the first color filter group [comprising] <u>comprises</u> an alternate array of first and second color filters[;],

the second color filter group [comprising] <u>comprises</u> an alternate array of third and fourth color filters[;],

the third color filter group [comprising] <u>comprises</u> an alternate array of the second and first color filters[;].

the fourth color filter group [comprising] <u>comprises</u> an alternate array of the fourth and third color filters[;],

the fifth color filter group [being composed in the] is arranged in a same manner as the third color filter group[;],

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the sixth color filter group [being composed in the] is arranged in a same manner as the second color filter group[;],

the seventh color filter group [being composed in the] is arranged in a same manner as the first color filter group[;], and

the eighth color filter group [being composed in the] is arranged in a same manner as the fourth color filter group.

- 2. (Amended) An image pickup device according to claim 1, wherein [said] the first to fourth color filters are of yellow, cyan, magenta and green.
- 4. (Twice Amended) An image pickup device comprising an image pickup element for picking up an image of an object, said image pickup device comprising:

a color filter array [comprising the] that includes color filters arranged in [the] horizontal and vertical directions, through which [the] an image of [the] an object is picked up by [said] the image pickup element;

[plural] <u>a plurality of pixels constituting photoelectric converting elements</u> arranged in the horizontal and vertical directions, respectively corresponding to [said] <u>the</u> color filters;

a plurality of vertical charge transfer units provided respectively corresponding to [the] columns of [said] the plurality of pixels in the vertical direction, for transferring electric charges from [said] the plurality of pixels in the vertical direction;

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a horizontal charge transfer unit connected to [the] ends of said <u>plurality of</u> vertical charge transfer units, for transferring the electric charges, transferred from said <u>plurality</u> of vertical charge transfer units, in the horizontal direction;

an output unit for converting the [signal] <u>electrical</u> charges transferred from said horizontal charge transfer unit into an image signal and outputting [said] <u>the</u> image signal.

wherein

said color filter array comprises an array, in the vertical direction, of a [plural] plurality of units of color filter groups [wherein], with each unit [comprises] comprised of 8 rows in which an odd-numbered row [is composed of] includes an alternate array of a first color filter and a second color filter in a predetermined order while an even-numbered row [is composed of] includes an alternate array of a third color filter and a fourth color filter in a predetermined order[;], and

[the] <u>an</u> image signal corresponding to one row, within [the] <u>an</u> image signal obtained from [said] <u>the</u> image pickup element in a single image pickup operation, is outputted as a line-sequential color difference signal of [said] pixels of 4 rows in the vertical direction, wherein:

[said] <u>a</u> color filter at a (4n+1)th row and an odd-numbered column is same as [the] a color filter at a (4n+3)th row and an even-numbered column[;],

[said] <u>a</u> color filter at a (4n+2)th row and an odd-numbered column is same as [the] <u>a</u> color filter at a (4n+4)th row and an even-numbered column[;].

[said] a color filter at a (4n+1)th row and an even-numbered column is

same as [the] a color filter at a (4n+3)th row and an odd-numbered column[;],

[said] \underline{a} color filter at a (4n+2)th row and an even-numbered column is same as [the] \underline{a} color filter at a (4n+4)th row and an odd-numbered column[;], and n [being] \underline{i} s an integer equal to or larger than 0.

- 6. (Amended) An image pickup device according to claim 4, wherein [the] signal charges of two predetermined pixels [which] that are mutually adjacent in the vertical direction, among [the] said plurality of pixels [arranged respectively] corresponding to [said] the color [filter] filters, are added and an image signal corresponding to [said] the added signal charges is outputted from said output unit.
- 8. (Amended) An image pickup device according to claim 6, wherein

[said] the added signal charges of the two <u>predetermined</u> pixels are further added with [the] signal charges of two predetermined pixels [which] that are present in [the diagonal] a direction <u>diagonal</u> to the first-mentioned two <u>predetermined</u> pixels in a column adjacent to that of the first-mentioned two <u>predetermined</u> pixels, and

an image signal corresponding to the added signal charges of <u>the</u> four <u>predetermined</u> pixels is outputted from said output unit.

10. (Amended) An image pickup device according to claim 8, wherein an image signal corresponding to [said] the signal charges is outputted from

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said output unit by combining a method of adding [the] signal charges in [said] the vertical direction and in [said] the diagonal direction and a method of further adding, to the signal charges added in [said] the vertical direction, signal charges in [said] the vertical direction.

- 14. (Amended) An image pickup device according to claim 6, wherein [said] color filters corresponding to [said] the two predetermined [two] pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.
- 16. (Amended) An image pickup device according to claim 8, wherein [said] color filters corresponding to [said] the two predetermined [two] pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.
- 18. (Amended) An image pickup device according to claim 10, wherein [said] color filters corresponding to [said] the two predetermined [two] pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.
- 20. (Amended) An image pickup device according to claim 4, wherein [said] the image pickup element [further] comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control [the] read-out of [the] signal charges from [said] the plurality of pixels to

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said vertical charge transfer units and to control [the] transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

- claim 6, wherein [said] the image pickup element [further] comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control [the] read-out of [the] signal charges from [said] the plurality of pixels to said vertical charge transfer units and to control [the] transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.
- 24. (Amended) An image pickup device according to claim 8, wherein [said] the image pickup element [further] comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control [the] read-out of [the] signal charges from [said] the plurality of pixels to said vertical charge transfer units and to control [the] transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.
- claim 10, wherein [said] the image pickup element [further] comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control [the] read-out of [the] signal charges from [said] the plurality of pixels to said vertical charge transfer units and to control [the] transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

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30. (Amended) An image pickup device according to claim 14, wherein [said] the image pickup element [further] comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control [the] read-out of [the] signal charges from [said] the plurality of pixels to said vertical charge transfer units and to control [the] transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

- 32. (Amended) An image pickup device according to claim 16, wherein [said] the image pickup element [further] comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control [the] read-out of [the] signal charges from [said] the plurality of pixels to said vertical charge transfer units and to control [the] transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.
- 34. (Amended) An image pickup device according to claim 18, wherein [said] the image pickup element [further] comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control [the] read-out of [the] signal charges from said pixels to said vertical charge transfer units and to control [the] transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

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